

EAST - [Untitled1:1]

File View Edit Tools Window Help

☐ Drafts
☒ BRS
☐ Pending
☒ Active
 L1: (1926) OPTICAL ADJ FLOW
 L2: (301794) FOCUS WITH (OPTICAL ADJ FLOW)
 L3: (40) FOCUS WITH (OPTICAL ADJ FLOW)
☐ Failed
 (FOCUS ADJ2 (EXPANSION OR CONTRACTION))
☒ Saved
 S1: (3) ("6480666" or ("6748159")) PN
 S2: (2) ("5267034") PN
 S3: (51) (motion adj vectors) with (feature adj points)
 S4: (0) "5267034" pn. and normalize
 S5: (0) "5267034" pn. and normalized
 S6: (0) "5267034" pn. and feature
 S7: (2) "5267034" pn. and point
 S8: (0) unifies adj modeling
 S9: (1046) unified adj modeling
 S10: (1025) unified adj modeling adj language
 S11: (5) unified adj modeling adj language adj format
 S12: (27) (unified adj modeling adj language) WITH format
 S13: (2) "6748158" pn.
 S14: (1) "6504569" PN
 S15: (1) "5958026" PN
 S16: (1) "5609202" PN
 S17: (1) "5267034" PN
 S18: (136) (FOCUS ADJ2 EXPANSION)
 S19: (144) (FOCUS ADJ2 (EXPANSION OR CONTRACTION))
 S20: (4160) (FOCUS ADJ2 (EXPANSION OR CONTRACTION)) OR FOC OR FOC
 S21: (6) DIVERGE WITH ((FOCUS ADJ2 (EXPANSION OR CONTRACTION)) OR FOC OR FOC)
☐ Favorites
☒ Tagged (0)
☐ JDC
☐ Queue
☐ Trash

Search:

Query: US+GPUS:USPAT. EPO. JPO. DERWENT. E ☐ BRS

Default operator: OR ☒ Highlight all hit lines only

FOCUS WITH (OPTICAL ADJ FLOW)

	U	I	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval Class	Inventor
1	<input type="checkbox"/>	<input type="checkbox"/>	US 20030223619 A1	20031204	12	Method and apparatus for visual motion recognition	382/107	382/155		Stocker, Alan et al.
2	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20030210607 A1	20031113		Monitoring device, monitoring method and program for monitoring	382/104			Sato, Satoshi et al.
3	<input type="checkbox"/>	<input type="checkbox"/>	US 20030209647	20031113		Temperature compensating optical	248/694	248/200		Miller, David et al.
4										

Ready

CAP NUM